Search Notes

No	otes			

Application/Control No.	Applicant(s)/Patent Under
	Reexamination

10579801 DING ET AL.

Examiner Art Unit

Le, Canh 2439

SEARCHED

Class	Subclass	Date	Examiner
380	28-30; 277	07-12-2007 to 07-13-2007	
713	1, 176-177, 188, 180, 181, 187	07-12-2007 to 07-16-2007	Canh Le
380	28-30; 277	05-25-2008	Canh Le
713	1, 176-177, 188, 180, 181, 187	05-25-2008	Canh Le

SEARCH NOTES

SEARCH NOTES			
Search Notes	Date	Examiner	
Inventor name search - See EAST history, PALM INtranet	07-12-2007	Canh Le	
Google Patent search: Braid group; braid group conjugacy	07-12-2007	Canh Le	
Google search: braid group; braid group conjugacy	07-12-2007	Canh Le	
Google search: new approac to conjugacy problem in Braud group; simple conjugacy signature and conjugacy signature scheme; BCDA With CDP prolbem; verifying with braid group conjugacy problem	07-13-2007	Canh Le	
CiteSeer: cryptosytem using Braid Group	07-13-2007	Canh Le	
keyword search - see EAST history	07-12-2007 to 07-13-2007	Canh Le	
ACM; Braid group conjugacy problem	07-13-2007	Canh Le	
Consulted with Ben Lanier	07-16-2007	Canh Le	
Consulted with Thanhnga Truong	07-18-2007	Canh Le	
Updated search - see East History	12-13-2007	Canh Le	
NPL (Google scholar) - See printout	12-13-2007	Canh Le	
Consulted with Chris Revak	12-13-2007	Canh Le	
Updated search - See East history	05-25-2008	Canh Le	
Updated search - See East history	05-27-2008	Canh Le	
Consulted with Tod Swann	05-27-2008	Canh Le	
Consulted with Chris LaForgia	05-27-2008	Canh Le	
Updated search - See East history	11-17-2008	Canh Le	
Consulted 101 with Tod Swann	11-17-2008	Canh Le	
Consulted 101 with Tod Swann	01-28-2009	Canh Le	
Consulted 101 with Kevin Teska	04-03-2009	Canh Le	
Updated search - See East history	04-04-2009	Canh Le	
Updated search- NPL	04-04-2009	Canh Le	
Consulted 101 & 112 2nd - Tod Swann	04-20-2009	Canh Le	

U.S. Patent and Trademark Office Part of Paper No.: 20090403

	INTERFERENCE SEA	RCH	
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No. : 20090403